Title of the Invention:

SHUTTER WINDOW/DOOR AND METHOD

		28	,	56	
01	WINDOW/DOOR SHUTTER COMBINATION	29		57	
02	WINDOW	30	HINGE ASSEMBLIES	58	
03	DOOR	31		59	
04	WINDOW OPENING	32	PLATE OUTER EDGE	60	
05	DOOR OPENING	33		61	·
06		34	PLATE EDGE INSIDE	62	
07		35		63	
08		36	OUTER TUBE PORTION	64	
09	ř	37		65	
10	COMPOSITE FRAME	38	WINDOW OR DOOR AND STORM SHUTTER	66	STORM SHUTTER
11		39		67	
12	PANEL	40		68	
13	WINDOW OR DOOR	41		69	
14	PLATES	42	OUTER EDGE SLOT	70	
15	RIBS	43		71	
16	OPENING (BUILDING)	44	OUTER STOP FLANGE	72	OUTER STOP
17		45		73	
18		46		74	INNER STOP
19		47		75	
20	LATERAL SIDE GUIDES MEMBERS	48		76	CORRESPONDING INNER STOP
20A	OUTER GUIDE CHANNEL		·		
21		49	GUIDE STOP	77	
22	CORRUGATIONS	50		78	
23	·	51		79	
24	U-SHAPED HOLDER	52	INNER TUBE PORTION	80	INNER SLOT
25	WINDOW/DOOR CHANNEL	53		81	DRAIN GROOVE
26		54	INNER STOP FLANGE	82	
27		55		83	

Title of the Invention:

SHUTTER WINDOW/DOOR AND METHOD

84		112	GUIDE INNER ROLLER	140	ROPE
85		113		141	
86	GUIDE CHAMBER	114		142	SPOOL
87		115		143	
88		116	GUIDE SLIDE STOP	144	
89	·	117		145	
90	GUIDE MOUNT ASSEMBLY	118	WHEEL CARRIER	146	·
91		119		147	
92		120.	WHEELS	148	
93		121		149	
94		122	WHEEL END STOPS	150	ROPE ENGAGING ASSEMBLY
95	COIL SPRING	123		151	
96	INNER TRACK	124		152	PLATE CHANNEL
97		125		153	
98	OUTER TRACK	126		154	CYLINDRICAL TIP
.99	GUIDÉ PLATE CONNECTOR	127		155	
100	TOP STORAGE MEMBER	128		156	ROPE PORT
101		129	·	157	
102	·	130	OPENING STOP ASSEMBLY ROLLERS	158	
103		131		159	
104		132		160	
105		- 133		161	
106		134		162	SILL BAR
107		135	·	163	
108		136		164	SILL LATCH
109		137		165	
110		138		166	
111		139		167	

Title of the Invention: SHUTTER WINDOW/DOOR SYSTEM AND METHOD

			· · · · · · · · · · · · · · · · · · ·		
		195		223	
168		196		224	
169		197		225	
170	OUTER WALL STUCCO	198	SLIDE PIN	226	
171	JAM BLOCK	199		227	
172	DRY WALL	200	WASHER SLIDE GUIDE	228	
173	·	201		229	-
174	WINDOW BUCK	202		230	
175	CORNER FRAME ASSEMBLY	203		231	
176	FURRING STRIPS	204	CAST WINDOW SILL	232	
177		205		233	
178	OPTIONAL SIDE SHIMS	206	GLASS SNAP BRACE OR TRIM	234	
179	CORNER FRAME ASSEMBLY	207		235	
180	OPTIONAL HEADER SHIMS	208		236	
181		209		.237	
182	CONCRETE FASTENERS	210		238	
183		211		239	
184	WOOD SCREW	212		240	
185		213		241	
186		214		242	
187		215		243	
188	OPTIONAL SILL SHIMS	216		244	
189		217		245	
190	SLIDING GLASS DOOR PANES	218		246	
191	·	219		247	
192	PRECAST SILL	220		248	
193		221		249	
194	LOWER LOCK BLADE	222	-	250	.,

Title of the Invention:

SHUTTER WINDOW/DOOR AND METHOD

	278		306	ADJUSTMENT SCREW
251	279		307	
252	280		308	GUIDE INNER SEAT
253	281		309	
254	282		310	GUIDE CHANNEL OUTER BLOCK
255	283		311	
256	284		312	
257	285		313	
258	286		314	
259	287		315	
260	288		316	·
261	289		317	
262	290		318	
263	291		319	
264	292		320	
265	293		321	
266	294		322	
267	295		323	
268	296		324	
269	297		325	
270	298		326	
271	299		327	
272	300	PRECAST TIE BEAM	328	
273	301		329	
274	302	PRECAST OPENING SILL	330	
275	303		331	
276	304		332	
277	305		333	